QPL-717-18 21 Ocother 1964 SUPERSEDING QPL-717-17 24 August 1964

FSC 9350

## QUALIFIED PRODUCTS LIST

## PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

MIL-C-717

CASTABLE MIX, REFRACTORY, HIGH-TEMPERATURE HYDRAULIC SETTING

This list has been prepared for use by or for the Government in the product a products covered by the subject specifications and such listing of a product a not intended to and does not connote indorsement of the product by the Department of Delense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements, Use of the information shows hereon for advertising or publicity purposes is expressly forbidden.

The activity responsible for this Qualified Products List is the Bureau of Ships,

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION	TEST OR QUALIFICATION REFERENCE	MANUFACTURER'S NAME AND ADDRESS
	BSM KACCAST	NBTL 5327	The Babcock & Wilcox Co. Refractories Division Old Savannah Road Augusta, Georgia 30903 Plant: Same address
	Super Hi-cast	NSTL R-257	The Denver Fire Clay Co. 3033 Blake Street P. O. Box 5507 Denver, Colorado 80217 Plant: 3200 Blake Street Denver, Colo. 80217
	BRIK-CAST-3000	NBTL R-245	General Refractories Co. 1520 Locust Street. Philadelphia 2. Pa. Plant: St. Louis, Mo.
	H. W. High Alumina Castable	NETL R-130	Harbison - Walker Refractories Company #2 Gateway Center Pittsburgh, Pa. 15222 Plant: Fulton, Mo.
	TASIL 413 Hydrocast	Mellon Institute Rpt. #24180, Pt. 1 The Chas. Taylor Sons Co. Rpt. #24180, Pt. 2	The Charles Taylor Sons Co. A Subsidiary of National Lead Company P. O. Box 14058 Cincinnati, Ohio 45214 Plant: Cincinnati, Ohio 45214
	Walsh Super Castable 32	Walsh Refractories Co. Test No. SC32(N)-1	Walsh Refractories Co. 101 Ferry Street St. Louis 7, Missouri Plant: Same address
			1 of 1